

WHAT IS CLAIMED IS:

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1. A system for sending a voice message to a called party, such that the message is received by the called party in a non-voice format, comprising:
 - i. a Call Answering System (CAS) for processing and handling the voice message; and
 - ii. an Automatic Voice Recognition Server (AVRS) for converting the voice message sent to said CAS to a non-voice format, and transferring said converted message to said CAS.
2. The system of claim 1, wherein said CAS is operatively connected to at least one communication interface selected from the group consisting of an e-mail interface, IM interface, SMS interface and Fax interface.
3. The system of claim 2, wherein said CAS is operative to transmit a converted message to at least one of a plurality of communications devices selected from the group consisting of Fax enabled devices, e-Mail enabled devices, Instant Messaging enabled devices, and SMS enabled devices.
4. The system of claim 1, wherein said CAS is operative to affect an automatic translation of a voice message into text, and to automatically transfer said text to a user as at least one SMS message.

5. The system of claim 1, wherein said CAS and said AVRS further enable the replying to the voice message by a voice message, such that said voice message reply is converted to a non-voice format, and transferred in said non-voice format to a subscriber.

6. A system for enabling a calling party to use voice narration to send at least one short message service (SMS) message to a wireless communications device, comprising:

- i. a voice-enabled communications device for composing a voice message;
- ii. a call answering system (CAS) for processing and handling said message; and
- iii. an Automatic Voice Recognition Server for converting said message to text, and transferring said text to said CAS.

7. A system for enabling a message receiver to reply to a message by sending at least one short message service (SMS) message, such that the SMS message is composed using voice via a voice-enabled communications device, comprising:

- i. a communications device with voice transmission capability, for composing a voice message;
- ii. a call answering system (CAS) for processing and handling said voice message;
- iii. an Automatic Voice Recognition Server for converting said voice message to text, and transferring said text to said CAS; and
- iv. a SMS application tool for converting said text to a SMS compatible message.a

8. The system of claim 7, wherein said composing a message is performed by using a composing mechanism selected from the group consisting of: choosing a pre-recorded

message, selecting and adding to a pre-recorded message, such that a part of said prepared message is taken from said pre-recorded message, and at least one additional part of said composed message is chosen by said CGP, and composing a message by speech.

9. A method for automatically completing a voice call via non-voice medium, comprising:

preparing a textual message from a voice message; and

vi. transmitting said text message to a communications device by a Call Answering System (CAS).

10. The method of claim 9, wherein said preparing of said textual message includes using at least one previously recorded message.

11. The method of claim 10, wherein said preparing of said textual message includes selecting and adding to a pre-recorded message, such that a part of said prepared message is taken from said pre-recorded message, and at least one additional part of said composed message is chosen by said CGP.

12. A method for switching a message medium from voice to text, within the course of a calling party's deposit process, comprising:

- a. converting a voice message to a text format using an Automatic Voice Recognition Server, such that said voice message is converted before having entered a voice mail box; and
- b. transmitting said text message to a destination communications device.

13. A method for receiving voice-messages in non-voice format, comprising:

- i. receiving a voice message, by a Call Answering System (CAS);
- ii. converting said voice message into a textual format, by an Automatic Voice Recognition Server (AVRS); and
- iii. transferring of said textual formatt message, by said CAS, to a user.

14. The method of claim 13, wherein said textual format message is delived as a SMS message to said user.

15. A system for receiving a voice message from a calling party, such that the message is received in a non-voice format, comprising:

- i. a Call Answering System (CAS) for processing and handling the voice message; and
- ii. an Automatic Voice Recognition Server (AVRS) for converting the voice message sent to said CAS to a non-voice format, and transferring said converted message to said CAS.